

City of Waukesha Department of Public Works 130 Delafield Street Waukesha, WI 53188 Waukesha-wi.gov

## **Preliminary Plat Checklist**

Attachment F (Rev 04/18)

Project Name: Skyline								
Engi	ineer	& Des	sign Fir	m: Trio Engineering LLC				
Surv	surveyor: Deborah L. Joers, PLS							
PI	Plans to include:							
		7	Subdi	vision Plat				
	☑ Legal Description							
	☑ Street Construction and Profile Plans							
	Site, Grading, and Drainage Plans							
	M Sanitany Sower and Water Main Plans							
		<u> </u>	Street	Lighting Plans PER WE ENERGIES PLAN (WITH FINAL ENGINEERING)				
1		12	Z Lande	scape Plan WITH FINAL PLAT AND/OR FINAL ENGINEERING				
	☐ Home Owner's Association (if applicable)							
	The following <i>City</i> signature blocks shall be used on all subdivision plats which are regulated by							
	Chapter 23 of the City Code Book: TO BE PROVIDED ON FINAL PLAT,							
	I, being the duly appointed, qualified and acting treasurer of the City of Waukesha, do hereby certify the							
	the records in my office show no unredeemed tax sales and no unpaid taxes or special assessments as							
		0		affecting the lands included in the plat of				
	CITY TREASURER:							
				GINA KOZLIK				
		R	ESOLV	(FD) that the plat of in the City of Waukesha				
	RESOLVED, that the plat of in the City of Waukesha,, owners, is hereby approved by the Common Council of the City of Waukesha.							
				APPROVED: MAYOR SHAWN REILLY				
				MAYOR SHAWIN REILLY				
	I hereby certify that the foregoing is a copy of resolution number adopted by							
	the Common Council of the City of Waukesha.							
				CITY CLERK.				
				CITY CLERK:GINA KOZLIK				
-	ES	NO	N/A					
_	Ø.			Scale and north arrow				
	X			Scale of plans less than or equal to 1" = 100'				
-	M.			Date of original and revisions noted				
	Ø,			Certification from surveyor that Plat complies with Chapter 17				
_				Reproducible paper less than 36" in width				
	Ø.			Title under which subdivision to be recorded				

X			Location of subdivision by government lot, ¼ section, section, township, range, county
		5	and state
X			Location and names of any adjacent subdivisions, parks and cemeteries
X			Location of any wetlands, shore land or other environmental areas (if applicable)
X			Location of all existing and proposed public ways
X			Right-of-way widths of proposed streets
X			Names of proposed streets
X			Location of any easements, railways and utility rights-of-way
X			Location of proposed subdivision in the US Public Land Survey section
		×	Phasing plan
Œ			Map showing entire area owned by applicant that is contiguous to proposed subdivision
×			Exact length and bearing of exterior boundaries
X			Existing contours at intervals not more than 2 feet
×			Water elevations of adjoining lakes and streams
Ø			Floodplain limits of the 100-year recurrence interval flood
×			Location and approximate size of any areas to be reserved or dedicated to the City
X			Approximate radii of all curves
×			Existing zoning of land within and adjacent to subdivisions
X			Location of any proposed riparian lake and stream access
X			Proposed lake and stream improvements or relocations
粒			Plat shows entirety of all parcels in proposed subdivision
X			Street plans and profiles (when required)
M			Traffic impact study (when required)
X			Type, width and elevation of any existing and proposed street pavements
X			Approximate dimensions of all lots
X			Location of all existing water and gas mains
Ø			Location of all existing property boundary lines, structures and first floor elevations thereof
X			Location and elevations of any existing sanitary and storm sewers, culverts and drain
A A	V		pipes, manholes, catch basins and hydrants
Plans			itted (when applicable):
YES	МО	N/A	Street plans and profiles
X X			Sanitary and sewer plans and profiles
X			Storm sewer plans
-			Grading/drainage plans
X			Water main plans and profiles
		Ø	Erosion control plans Fiven Engineering
		Zį	Landscape plans FINAL ENGINEERING
		پخر	- trans confinently